OMB No. 0651-0011 Serial No. Atty. Docket No. 96-3-512CON1CIP2 Unassigned INFORMATION DISCLOSURE CITATION | Applicant W. David Shambroom (Use several sheets if necessary) Group Filing Date Unassigned Herewith U.S. PATENT DOCUMENTS Filing Date **Document** *Examiner | Class | If Appropriate Sub Classes Number Date | Name Initial 112/31/96 | Krajewski, Jr. et al. 1380 | 10/12/93 25, 4, 23, 21 15.590.199 KΔ 123,25,30,4,49,21 | 380 6/3/94 14/23/96 | Atkinson U.A 15,511,122 5/10/93 4/15/92 380 25, 4, 49 19/20/94 | Cox et al. 15,349,643 KA 5/17/94 Torii et al. 5,313,521 nh 6/10/94 25 380 5/16/95 Aziz 5,416,842 6/3/94 25 380 2/18/97 6/16/98 5,604,803 5,768,504 Aziz Kells et al. 380 5,764,687 6/9/98 | Easton FOREIGN PATENT DOCUMENTS Sub **Translation** Document Yes | No | Class | Class | Country Number Date OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Freier, Alan O., et al., The SSL Protocol, Version 3.0, March 4, 1996. KA Kohl, J. and Neuman, C., The Kerberos Network Authentication Service (V5), Sept. 1993. KN Schneier, Bruce, Applied Cryptography, 2nd ed. (1996), pgs. 566-72. MA Steiner, Jennifer G., et al., "Kerberos: An Authentication Service for Open Network Systems," KA March 30, 1988 Kohl, John T., et al., "The Evolution of the Kerberos Authentication Service," Spring 1991 Killer EurOpen Conference, Tromso, Norway Date Considered **Examiner** フノトコノアコカイ *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO 1449

Patent and Trademark Office - U.S. DEPARTMENT OF COMMERCE

<u> </u>				Atty. Docket No.	Serial	No.	B No. 06	<u> 51-001</u>				
İ				96-3-512CON1CIP2	Unassigned							
INFORMA	TION	DISCLOSURE CI	TATION	Applicant								
 (Use sev	eral	sheets if nec	essary)	W. David Shambroom								
		,		Filing Date	Group							
			1	Herewith	Unassigned							
		•	•									
*Examiner		Document	<u>.</u>	.S. PATENT DOCUMENTS								
<u>Initial</u>	 	Number	Date	Name	Class	Sub Class	Filing If Appr	Date Oprieto				
	 -	 	 				AIDDA	Phitare				
					 	 						
	L				 							
					 	+						
		Document	FO	REIGN PATENT DOCUMENTS								
		Number	Date	Connection	!	Sub	Transla	ation				
			Dace	Country	Class	Class	Yes	No				
					 -	 						
		L					· · · · · · · · · · · · · · · · · · ·					
	OTHE	R DOCUMENTO (1	144									
1		Gradient Tech	nologies	Author, Title, Date, Per	tinent Pa	lges, E	tc.)					
M.A				Inc., Web Integration Solve WebCrusader April 199								
KA	/	Gradient Technologies' WebCrusader, April 1996, pp. 1-12 Gradient Technologies, Inc., Developing Secure Web-based Java Applications The Integration of Web Crusader and Note The Integration Strategies: Believe It Or Note The Integration Strategies: Believe It Or Note The Integration Strategies: Believe It Or Note The Integral of The Integration Strategies: Believe It Or Note The Integral of The Inte										
1/12												
MA	_/		<u> </u>	INC. EUCTVOTION COMME	••• T L-	Enter	prise.					
12/2		InformationWeek, Spinning A Secure Web, August 12, 1996 (4 pages) Gradient Technologies, Inc., NetCrusader Product Data Sheet, NetCrusader's Distributed Services Product Line Web, August 12, 1996 (4 pages)										
1.	j	Distribute	d Service	s Product Line March 100	t Data s	heet. 1	<u>NetCrusa</u>	der's				
KA		Distributed Services Product Line, March 1997 (4 pages) Gradient Technologies, Inc., NetCrusader Product Family Overview, March 1997 (4 pages)										
MA.		/ 1										
1-1-1		Gradient Technologies, Inc., NetCrusader Product Data Sheet, NetCrusader										
KIA	•	Commander, March 1997 (4 pages) Gradient Technologies, Inc., WebCrusader Product Data Sheet, WebCrusader Product Line March 1997 (4 pages)										
		Product Line	March March	Inc., WebCrusader Produc 1997 (4 pages)	t Data S	heet. V	VebCrusa	der				
1.A				Inc., Web-based Applicat								
	ļ.	State Unive	sity, 19	96 (2 pages)	lons Mak	e the C	<u>Frade at</u>	Penn				
Examiner												
examiner.				Date Conside	red							
<u> </u>	<u> </u>	LUL		1 71201	2004							
*EXAMINER :	Ini	tial if refere	ence cons	idered, whether or not ci				!				

with MPEP 609; draw line through citation if not in conformance considered. Include copy of this form with next communication to applicant.

Cessary)	Atty. Docket No. 96-3-512CON1CIP2 Applicant W. David Shambroom Filing Date Herewith J.S. PATENT DOCUMENTS Name	Serial Unassi	Unas	signed							
cessary) - 	W. David Shambroom Filing Date Herewith J.S. PATENT DOCUMENTS	; -		signed							
	Filing Date Herewith J.S. PATENT DOCUMENTS	; -		signed							
	Herewith J.S. PATENT DOCUMENTS	; -		signed							
	J.S. PATENT DOCUMENTS			signed							
		1									
Date	<u> </u>										
Date	Name		Sub Filing Date								
		Class	Class	If Appro	<u>priate</u>						
			<u> </u>								
			 	 							
			 								
F(DREIGN PATENT DOCUMENTS	•	•								
		1	Sub	Transla	tion						
Date	Country	Class	Class		No						
			 								
-			 	ļ							
			-	<u> </u>							
(Including	Author, Title, Date, P	ertinent P	ages. I	Etc.)							
os V5 Inst	tallation Guide (Release	beta 7),	Sept.	11. 1996.							
os V5 Syst	tem Administrator's Guid	e (Release	beta '	7), Sept.	10,						
os V5 UNIX	K User's Guide (Release	beta 7), S	ept. 10	0 <u>. 1996.</u>							
os V5 App.	lication Programming Lib a Encryption Standard Li	rary, Sept	. 10.	1996.							
os V5 Imp	lementer's Guide. Sept.	<u>DIALY ULAL</u> 10. 1996	<u> L. D.</u>	<u></u>							
ry. Kerbe	ros Administration Syste	m KADM5 AP	I Funci	tional							
Specifications, Sept. 10, 1996.											
ry, KADM!	5 Library and Server Imp	lementatio	n Desi	gn. Sept.	10.						
	Date Cons	idered									
\sim	74	(LO()004									
2	os V5 Imp ry, Kerbe ations, So ry, KADM	os V5 Implementer's Guide, Sept. ry, Kerberos Administration Syste ations, Sept. 10, 1996. ry, KADM5 Library and Server Imp Date Cons	os V5 Implementer's Guide, Sept. 10, 1996. ry, Kerberos Administration System KADM5 AP ations, Sept. 10, 1996. ry, KADM5 Library and Server Implementatio Date Considered Pare Considered erence considered, whether or not citation	os V5 Implementer's Guide, Sept. 10, 1996. ry, Kerberos Administration System KADM5 API Func ations, Sept. 10, 1996. ry, KADM5 Library and Server Implementation Designation Date Considered	os V5 Implementer's Guide, Sept. 10, 1996. ry, Kerberos Administration System KADM5 API Functional ations. Sept. 10, 1996. ry, KADM5 Library and Server Implementation Design, Sept. Date Considered						

Form PTO 1449

Patent and Trademark Office - U.S. DEPARTMENT OF COMMERCE

considered. Include copy of this form with next communication to applicant.

OMB No. 0651-0011 Serial No. Atty. Docket No. 96-3-512CON1CIP2 Unassigned INFORMATION DISCLOSURE CITATION Applicant (Use several sheets if necessary) W. David Shambroom Filing Date Group Unassigned Herewith U.S. PATENT DOCUMENTS *Examiner Document | Sub | Filing Date Initial Number Date Name Class | Class | If Appropriate | FOREIGN PATENT DOCUMENTS Document Sub | Translation Number Date Country Class | Class | Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Kamens, Jonathan I., KADM5 Admin API Unit Test Description, Sept. 10, 1996. KA Kamens, Jonathan I., Open V*Secure Admin Database API Unit Test Description*, Sept. 10, 1996. KA. MIT, Kerberos V5 Installation Guide (Release 1.0) Dec. 18, 1996. KA MIT, Kerberos V5 System Administrator's Guide (Release 1.0), Nov. 27, 1996. MIT, Kerberos V5 UNIX User's Guide (Release 1.0), Dec. 18, 1996. MA MIT, Upgrading to Kerberos V5 from Kerberos V4 (Release 1.0), Dec. 18, 1996 Examiner Date Considered 7/2012000 *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO 1449

Patent and Trademark Office - U.S. DEPARTMENT OF COMMERCE